



ENGLISH TRANSLATION OF THE OFFICE ACTION  
(Issued to Patent Application No. 93132243)

1. Application No.: 93132243 IPC: H04Q 7/20 (2006.01)
2. Title: Initial Downlink Transmit Power Adjustment For Non-Real-Time Services Using Dedicated Or Shared Channel
3. Applicant: InterDigital Technology Corporation  
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Address: 13th Fl., 27 Sec. 3, Chung San N. Rd., Taipei, Taiwan, R.O.C.
5. Filing date: October 22, 2004
6. Priorities Claimed: 1) 2003/11/05 US 60/517,698  
2) 2003/12/02 US 10/725,789
7. Examiner: Tsang-Chou Chen
8. Subject: The present application shall be patented.
9. Notes:
  - 1) According to Article 51(1) of the Patent Law, the present application will be published after the applicant has paid the issue fee and first annuity within three months after served with this office action, and will be awarded invention patent right from the date of publication thereto. Otherwise, this application will not be published if payments are not duly effected with the patent right deemed inexistent *ab initio*.
  - 2) According to Article 83 of the Patent Law and Article 2 of the Patent Annuity Reduction Rule, being natural person, school or medium- or small-sized enterprise, the invention patentee may provide the written petition to the patent-dedicated office for deduction or exemption of the patent annuity.
  - 3) The protecting scope for the above-captioned application is to be accorded by the claims allowed by the Patent Office, and when explaining the scope of Claims, it is able to consider and examine the invention specification and drawings.
  - 4) The Applicant must petition to related authorities or organizations to get the Permission Certificate if other laws so require for practicing the patent.
  - 5) If having filed a sample with the Patent Office, the Applicant should get it back within 30 days following the day of receiving this Action. Otherwise, this office will have it calcined.
10. The examination of this application is on the basis of the specification with the drawings submitted upon filing.
11. Enclosed herewith please find the search report for this application.

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## Patent Search Report of Application No. 093132243

1. Application Date: October 22, 2004		
2. Priority Date: November 5, 2003; December 2, 2003		
3. IPC: H04Q7/20 (2006.01)		
4. Range of IPC: H04Q7/00-H04Q7/38 (2006.01)		
5. Names of searching databases (Keywords): R.O.C Patent Database, EPO, USPTO, JPO		
Relevancy Code	Citation of document with indication, where appropriate, of relevant passages	Relevant to Claims
A	1. US 6529494B1 2003/03/04 Full text	2-8
P, A	2. US 6765897B2 2004/07/20 Full text	1
P, A	3. US 2004/0141473A1 2004/07/22 Full text	3
A	4. US 6198910B1 2001/03/06 Full text	1, 4, 5
A	5. US 6175745B1 2001/01/16 Full text	1, 5
A	6. US 6542581B2 2003/04/01 Full text	2, 6, 7
A	7. US 6463295B1 2002/10/08 Full text	7
A	8. US 2004/0106426A1 2004/06/03 Full text	1-8
A	9. TW 520587 2003/02/11 Full text	1, 2
A	10. TW 499800 2002/08/21 Full text	2, 4, 5
A	11. TW 490953 2002/06/11 Full text	6, 7, 8
<b>CATEGORY OF CITED DOCUMENTS:</b> X: single document affecting novelty or inventive step Y: a document affecting the inventive step when combined with other Y-type document of this report A: a document for the background technique D: document cited in the application E: conflict application O: non-written disclosure P: intermediate document L: document cited for other reasons		

Completed date: January 10, 2007